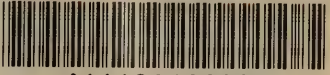


A11102 128993

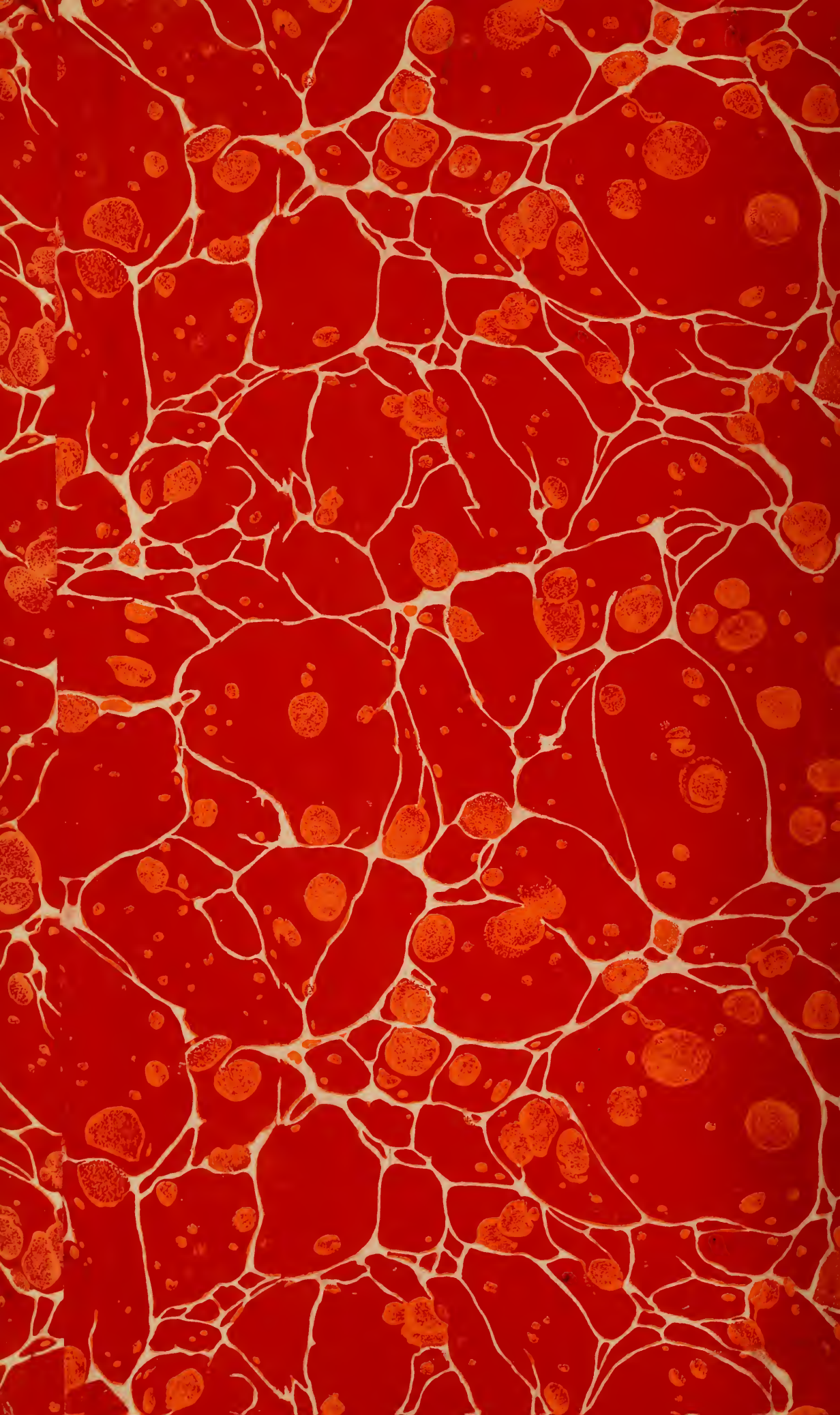
NAT'L INST OF STANDARDS & TECH R.I.C.

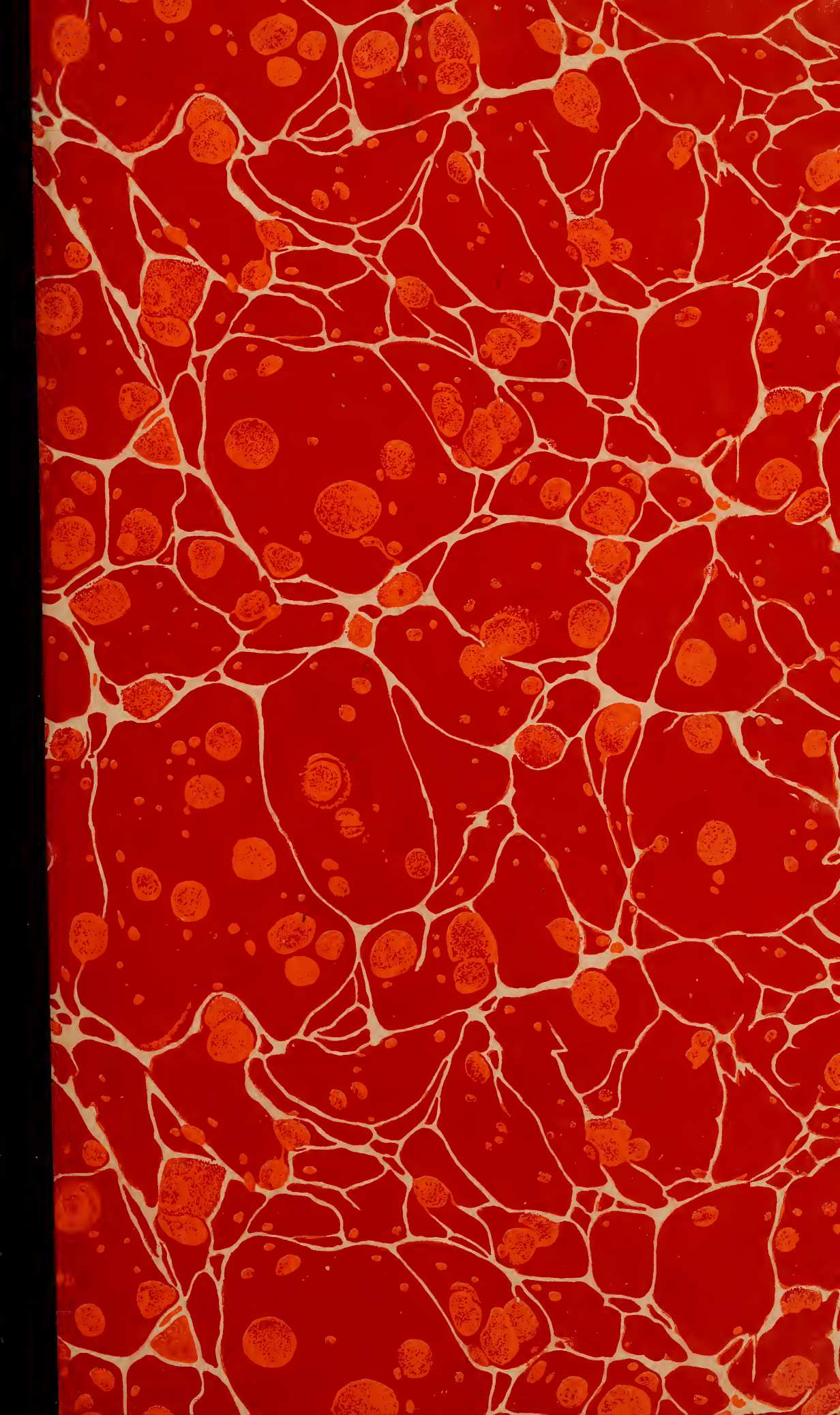


A11102128993

/Bureau of Standards journal of research  
QC1 .U52 V7:1931 C.1 NBS-PUB-C 1928











# INDEX TO VOLUME

A	Page
Absorption of integral waterproofed concrete containing calcium chloride.....	1147
Absorption of integral waterproofed concrete containing calcium chloride plus miscellaneous materials.....	1147
Absorption of integral waterproofed concrete containing finely subdivided materials.....	1147
Absorption of integral waterproofed concrete containing hydrated lime plus soaps.....	1147
Absorption of integral waterproofed concrete containing miscellaneous materials.....	1147
Absorption of integral waterproofed concrete containing soaps.....	1147
Absorption of surface waterproofed concrete coated with asphalt emulsions.....	1147
Absorption of surface waterproofed concrete coated with bituminous solutions.....	1147
Absorption of surface waterproofed concrete coated with cement coatings.....	1147
Absorption of surface waterproofed concrete coated with finely-ground iron.....	1147
Absorption of surface waterproofed concrete coated with paints and varnishes.....	1147
Absorption of surface waterproofed concrete coated with transparent coatings.....	1147
Absorption, water, by cast stones.....	1067
Absorption spectra, carotin and xanthophyll.....	171
Absorption spectra of cyclohexane.....	607
Absorption spectrum, infra-red, of methylcyclopentane.....	799
of <i>n</i> -nonane.....	907
Accelerated aging test for paper.....	453
Acid, benzoic, expansion of solid.....	903
Acids, effect of, on silk.....	395
<i>Acree, S. F., and C. N. Murray</i> , The use of saturated ammonium chloride in the elimination of contact potentials.....	713
Aircraft, guidance of, to airport by use of timed reed converter.....	147
navigation of, in fog by radio.....	147
Aircraft beacon, pointer type course indicator for.....	147
use of reed converter with.....	147
Aircraft instruments, use of, in blind flying and landing by radio.....	147
combination of.....	147
Aircraft-radio receivers, automatic-volume control for.....	37
Air-core and iron-core reactors, proposed use of models in the design of.....	289
Airports, reed converter and pointer type course indicator for guiding aircraft to, in fog.....	147
Airways, simultaneous radiotelephone and visual range beacon for.....	261
Alkali cyanide, determination of.....	913
Alkalies, effect of, on silk.....	1179
Alloys, heat resisting, thermal expansion of.....	1031
iron-chromium, thermal expansion of.....	1031
nickel-chromium-iron, thermal expansion of.....	1031
nickel-chromium, thermal expansion of.....	1031
Ammonia, determination of, in silver-plating solutions.....	913
effect of, on Liebig titration.....	913
Analysis of cyanide silver-plating solutions.....	913
Apparatus for vacuum fusion determinations.....	375
Apparent and partial molal heat capacities in aqueous solutions of 19 uni-univalent electrolytes.....	47
Application of surface waterproofing materials.....	1147
Aqueous solutions as quenching media for steels.....	555
Atomic dimensions, optical rotation and.....	573
Audio-frequency generator, an improved.....	691
Automatic recorder for Kennelly-Heaviside layer heights.....	783
Aviation gasoline, thermal expansion of.....	1133

B	Page
<i>Barrows, W. P., A. Brenner, W. Blum and</i> , The porosity of electroplated chromium coatings.....	697
Beacon, directive radio, use of reed converter in blind landing of aircraft.....	147
double modulation type as used with reed converter visual course indicator.....	147
runaway localizer type used with zero center type course indicator.....	147
visual range, and simultaneous radiotelephone for the airways.....	261
Beacons, radio range, theory of design and calibration of reed indicators.....	195
<i>Bean, Howard S., M. Benesh, and Edgar Buckingham</i> , Experiments on metering of large volumes of air.....	93
<i>Benesh, M. E., Edgar Buckingham, Howard S. Bean and</i> , Experiments on metering of large volumes of air.....	93
Benzoic acid, expansion of solid.....	903
<i>Bicking, George W., Merle B. Shaw, Royal H. Rasch and</i> , Highly purified wood fibers as paper-making material.....	765
Blends, gasoline-benzol, thermal expansion of.....	1133
<i>Blum, W., W. P. Barrows, and A. Brenner</i> , The porosity of electroplated chromium coatings.....	697
<i>Boeckner, C., F. L. Mohler and</i> , Radiation from probe surfaces bombarded by electrons.....	751
Boiling point apparatus, continuous.....	851
Bolt locks, torque and stress.....	945
Bolts, stresses in.....	945
Book papers, permanence studies of current commercial.....	429
<i>Brauns, D. H.</i> , Optical rotation and atomic dimensions—halogens-tetracetyl derivatives of manose. Their configurational peculiarities.....	573
<i>Brenner, A., W. P. Barrows, W. Blum and</i> , The porosity of electroplated chromium coatings.....	697
<i>Brickwedde, F. G., J. W. Cook, R. B. Scott and</i> , Silvering and evacuating Pyrex Dewar flasks.....	935
<i>Brooks, H. B.</i> , Design of standards of inductance, and the proposed use of models in the design of air-core and iron-core reactors.....	289
<i>Bruun, Johannes, H., and Mildred M. Hicks-Bruun</i> , Isolation and determination of the cyclohexane in a midcontinent petroleum.....	607
—, <i>Mildred M. Hicks-Bruun and</i> , Isolation and determination of methyl-cyclopentane in a midcontinent petroleum.....	799
—, and <i>Sylvester T. Schickelanz</i> , Laboratory rectifying stills of glass.....	851
Bubbling cap stills of glass.....	851
<i>Buckingham, Edgar, M. E. Benesh, Howard S. Bean and</i> , Experiments on metering of large volumes of air.....	93
<i>Burton, John O.</i> , Permanence studies of current commercial book papers.....	429
Butanol as a solvent for shellac.....	1105

C	Page
Calcium silicate, di-, effect on decomposition of.....	893
Calcium silicate, tri-, decomposition of, by heat.....	893
<i>Caldwell, Frank, E. L. Hall, A. B. Lewis and</i> , Some electrical properties of foreign and domestic micas, and the effect of elevated temperatures on micas.....	403
Calibration of reed indicators.....	195
Camphor, cryoscopic constant, heat fusion, and heat capacity of.....	447
Carbon monoxide, heat of combustion of.....	329



	Page		Page
Carbon steel, thermomagnetic investigation of tempering of quenched 0.75 per cent.....	441	Cracked gasolines, thermal expansion of.....	1133
Carbon steels, resistance to wear of.....	419	<i>Cragoe, C. S., and E. E. Hill</i> , Thermal expansion of gasoline from 0° to 30° C.....	1133
Carbonate, determination of, in silver-plating solutions.....	913	Cryoscopic constant, heat of fusion, and heat capacity of camphor.....	477
effect of, on Liebig titration of cyanide.....	913	Crystallization of <i>n</i> -nonane from petroleum.....	907
<i>Carlson, E. T.</i> , The decomposition of tricalcium silicate in the temperature range 1,000°-1,300° C.....	893	<i>Curtiss, L. F.</i> , A new apparatus for preparing Ra B + C sources.....	215
<i>Carrol, Burt H., and Donald Hubbard</i> , The photographic emulsion; the silver ion-gelatin equilibrium.....	811	Cyanide, determination of, in silver-plating solutions.....	913
Carotin, absorption spectra.....	171	free, determination of.....	913
Carotin and xanthophyll, visible and ultra-violet absorption spectra of.....	171	Cyanide silver-plating solutions, analysis of.....	913
<i>Carroll, Burt H., and Donald Hubbard</i> , The photographic emulsion: After-ripening.....	219	Cyanide, total, determination of.....	913
Cast iron, corrosion of, underground.....	1	total effective, determination of.....	913
Cast steel, corrosion of, underground.....	1	Cylinder, elastic problem of a wire-wound.....	331
Cast stone, absorption of water by.....	1067	Cyclohexane, isolation of, from petroleum.....	607
compressive strength of.....	1067	physical properties of.....	607
cross-bending strength of.....	1067		
durability of, exposed to weathering.....	1067	<b>D</b>	
freezing and thawing tests of.....	1067	Davis-Gibson filters.....	791
modulus of elasticity of.....	1067	<i>Davies, G. L.</i> , Theory of design and calibration of vibrating reed indicators for radio range beacons.....	195
weathering resistance of.....	1067	<i>Davis, Raymond</i> , A correlated color temperature for illuminants.....	659
Cathode rays, measurement of.....	57	—, and <i>Gerald Kent Neeland</i> , An experimental study of several methods of representing photographic sensitivity.....	495
Cellosolve as a solvent for shellac.....	1105	—, —, Variation of photographic sensitivity with different light sources.....	843
Chestnut and quembracho tanned leathers, hydrolysis of, by sulphuric acid.....	621	—, and <i>K. S. Gibson</i> , The relative spectral energy distribution and correlated color temperature of the N. P. L. white-light standard.....	791
Chloride, determination of, in silver-plating solutions.....	913	<i>deBruin, T. L., C. J. Humphries, Wm. F. Meggers and</i> , Further description and analysis of the first spectrum of krypton.....	643
effect of, on Liebig titration.....	913	Decomposition of tricalcium silicate by heat.....	893
use of saturated ammonium, in the elimination of contact potentials.....	713	DeLavand cast iron, corrosion of.....	1
Chloro-hepta-acetyl-4-glucoside-mannose.....	1115	<i>Denison, I. A.</i> , Correlation of certain soil characteristics with pipe line corrosion.....	631
Chlorosulphonic acid treatment of <i>n</i> -nonane.....	907	Density change of gasoline with temperature.....	1133
Chromium coatings, the porosity of electroplated.....	697	Depreciation of underground pipes.....	1
Chromium iron, corrosion of, underground.....	1	Design of reed indicators.....	195
Clays, plastic flow of.....	1017	Determination of gases in irons and steels.....	375
sagger.....	1017	Determination of gases in metals.....	375
<i>Cleveland, Richard S., Homer A. Hamm and</i> , Relation between the twist and certain properties of rayon yarns.....	617	Determination of nitrogen in metals.....	375
Cobalt, determination of, in steel.....	883	Determination of oxygen in metals.....	375
<i>Coblentz, W. W., R. Stair, and J. M. Hogue</i> , A balanced thermocouple and filter method of ultra-violet radiometry with practical applications.....	723	Development, effect on sensitivity.....	495
Coefficient of expansion of gasoline.....	1133	Devices, locking.....	945
Coefficient of expansion of solid benzoic acid.....	903	Deviometer, use of, with tuned-reed converter and zero center pointer type radio range course indicator.....	147
Color temperature.....	791	Dewar flasks, silvering and evacuating.....	935
Color temperature for illuminants.....	659	Dicalcium silicate, effect of, on decomposition of tricalcium silicate.....	893
Colorimetric computation.....	85	Dielectric constant of foreign and domestic micas.....	403
Colorimetric purity.....	827	Dielectric strength of foreign and domestic micas.....	403
Combined instrument, use of, in flying and landing aircraft in fog.....	147	Dilatometer, coefficient of cubical expansion of solid benzoic acid by means of a gas-filled.....	903
Composition of integral waterproofings.....	1147	Direction, a visual radio method for determining of, on aircraft.....	147
Compositions of surface waterproofings.....	1147	Distillation in rectifying stills of glass.....	851
Contact potentials, use of saturated ammonium chloride in the elimination of.....	713	Distillation of <i>n</i> -nonane from petroleum.....	907
Continuous automatic recorder for Kennelly-Heaviside layer heights.....	783	Distillation of petroleum fractions containing methylcyclopentane.....	799
Converter, tuned reed, application of, to the 4 and 12 course radio range beacon.....	147	Drift, a method of detecting, on aircraft in fog.....	147
tuned reed type for guiding aircraft on the course of the double modulation type radio range beacon.....	147	<i>Dunmore, F. W.</i> , A course indicator of pointer type for the visual radio range-beacon system.....	147
<i>Cook, J. W., F. G. Brickwedde, R. B. Scott and</i> , Silvering and evacuating Pyrex Dewar flasks.....	935	Durability of cast stone exposed to weathering.....	1067
Copper, determination of, in silver-plating solutions.....	913		
Copper bearing steel, corrosion of, underground.....	1	<b>E</b>	
Correction factors, volume, for gasoline.....	1133	Efficiency tests of laboratory stills.....	851
Corrosion, correlation of certain soil characteristics with pipe line.....	631	Elastic problem of a wire-wound cylinder.....	331
soil.....	1	Elasticity, modulus of, for clays at different temperatures.....	1017
underground.....	1	Electrolytic copper determination.....	913
underground, of ferrous metals.....	1	Electrolytic silver determination.....	913
Cotter pins, torque.....	945	Electrometric titration of alkali cyanide.....	913
Course, radio range automatic guidance on, by radio.....	147	Electrometric titration of total effective cyanide.....	913
Course, runway localizer, pointer type visual indicator of.....	147		



	Page
Electron current, measurement of.....	57
Electron scattering.....	57
Electrons, radiation from probe surfaces bombarded by.....	751
Electroplated chromium coatings, the porosity of.....	697
<i>Ellinger, George A.</i> , Thermomagnetic investigation of tempering of quenched 0.75 per cent carbon steel.....	441
Emanation pipette.....	215
Emulsion making, photographic.....	219
Equilibrium melting used in isolation of methylcyclopentane.....	799
Eutectic mixture of methylcyclopentane and <i>n</i> -hexane.....	799
Ethylcyclobutane, physical constants of.....	799
Ethylene chloride.....	851
Ethylene glycol as quenching media for steels.....	555
Excitation data, interpolation of.....	85
Expansion, thermal, gasoline.....	1133
iron-chromium alloys.....	1031
heat-resisting alloys.....	1031
nickel-chromium alloys.....	1031
nickel-chromium-iron alloys.....	1031
Evacuating and silvering Pyrex Dewar flasks.....	935

## F

Factors, volume correction, for gasolines.....	1133
Fabrication of integral waterproofed concrete specimens.....	913
Fabrication of surface waterproofed concrete specimens.....	913
Faraday chamber, collector for cathode rays.....	57
Fastenings for screw threads.....	945
Ferrocyanide, determination of, in silver-plating solutions.....	913
effect of, on Liebig titration of cyanide.....	913
Fiber elongation, maximum of fired sagger clay bodies.....	1017
Filters, Davis-Gibson.....	791
Flasks, Dewar, silvering and evacuating.....	935
Pyrex, silvering and evacuating.....	935
Fog, combined course indicating instrument for flying and landing aircraft in.....	147
instrument flying in.....	147
instrument for flying and landing aircraft in.....	147
navigation in, by radio.....	147
use of reed converter with pointer type course indicator for guiding aircraft in.....	147
<i>Frandsen, Mikkil</i> , cryoscopic constant, heat of fusion, and heat capacity of camphor.....	477
Free cyanide, determination of, in silver-plating solutions.....	913
electrometric determination of.....	913
Freezing and thawing tests of cast stone.....	1067
Friction of screw threads.....	945

## G

Gas, passage of, through walls of pyrometer protection tubes at high temperatures.....	485
Gasoline, thermal expansion of.....	1133
Generator, an improved audio-frequency.....	691
Gelatin.....	811
<i>Gibson, K. S., Raymond Davis and</i> , The relative spectral energy distribution and correlated temperature of the N. P. L. white-light standard.....	791
<i>Gilliland, T. R., and G. W. Kenrick</i> , Preliminary note on an automatic recorder giving a continuous height record of the Kennelly-Heaviside layer.....	783
—, <i>G. W. Kenrick, and K. A. Norton</i> , Investigations of Kennelly-Heaviside layer heights for frequencies between 1,600 and 8,650 kilocycles per second.....	1083
Glasses, solarized ultra-violet transmitting.....	357
Glucosido-mannose, derivatives of.....	1115
Glycerine as quenching media for steels.....	555
<i>Grodsky, V. A., H. K. Logan and</i> , Soil-corrosion studies, 1930. Rates of corrosion and pitting of bare ferrous specimens.....	1
Gypsum, effect of, on decomposition of tricalcium silicate.....	893

## H

	Page
<i>Hall, E. L., Frank Caldwell, A. B. Lewis and</i> , Some electrical properties of foreign and domestic micas, and the effect of elevated temperatures on micas.....	403
<i>Hamill, T. E.</i> , Aqueous solutions of ethylene, glycol, glycerin, and sodium silicate as quenching media for steels.....	555
<i>Hamm, Homer A., and Richard S. Cleveland</i> , Relation between the twist and certain properties of rayon yarns.....	617
Hannay method for alkali cyanide.....	913
<i>Harris, Milton, and Daniel A. Jessup</i> , The effect of pH on the photochemical decomposition of silk.....	1179
<i>Hartman, C. C.</i> , Determination of insoluble matter in shellac.....	1105
Heat, decomposition of tricalcium silicate by.....	893
Heat capacities, molal, apparent and partial, in aqueous solutions of 19 uni-univalent electrolytes.....	47
Heat of combustion of carbon monoxide.....	329
Heat of combustion of methane.....	329
Heat of formation of water.....	329
Heat-resisting alloys, thermal expansion of.....	1017
<i>Heaton, Vincent E., and E. G. Lapham</i> , Quartz, plate mountings and temperature control for piezo oscillators.....	583
<i>Heindl R. A., and L. E. Mong</i> , The life of the sagger as affected by varying certain properties.....	1017
Hepta-acetyl-4-glucosideo-mannose.....	1115
Hexa-acetyl-4-glucosideo-mannose.....	1115
Hepta-acetyl-4-glucosido-methyl-mannosides.....	
<i>Hicks-Brunn, Mildred M., Johannes H. Bruun and</i> , Isolation and determination of the cyclohexane in a midcontinent petroleum.....	607
—, <i>and Johannes H. Bruun</i> , Isolation and determination of methylcyclopentane in a midcontinent petroleum.....	799
<i>Hidnert, Peter</i> , Thermal expansion of heat-resisting alloys (nickel-chromium, iron-chromium, and nickel-chromium-iron alloys).....	1031
Highly purified wood fibers as paper-making material.....	765
High tensile cast iron, corrosion of, underground.....	1
<i>Hill, E. E., C. S. Cragoe and</i> , Thermal expansion of gasoline from 0° to 30° C.....	1133
<i>Hinman, jr., W. S.</i> , Automatic volume control for aircraft radio receivers.....	37
<i>Hoffman, James I.</i> , The use of zinc oxide in determinations of cobalt and manganese.....	883
<i>Hogue, J. M., R. Stair, W. W. Coblenz and, A</i> balanced thermocouple and filter method of ultra-violet radiometry with practical applications.....	723
Holding forces of nuts.....	945
<i>Hubbard, Donald, Burt H. Carroll and</i> , The photographic emulsion: After-ripening.....	219
—, —, The photographic emulsion; the silver ion-gelatin equilibrium.....	811
<i>Humphreys, C. J., T. L. deBruin, Wm. F. Meggers and</i> , Further description and analysis of the first spectrum of krypton.....	643
—, Hyperfine structures in the first spectra of krypton and xenon.....	453
Hydrocarbons.....	607
isolation of methylcyclopentane from petroleum.....	799
<i>n</i> -nonane from petroleum.....	907
Hydroxide, alkali, effect of, on Liebig titration.....	913
Hyperfine structures of Kr and Xe.....	453

## I

Illuminants, a correlated color temperature for.....	659
Infra-red absorption spectrum of liquid methylcyclopentane.....	799
Incorporation of integral waterproofings.....	1147
Indicator, dual type, for use on aircraft giving horizontal and vertical guidance by radio-signal volume, for reed converter radio beacon course.....	147



	Page	M	Page
Indicator, tuned reed converter type, for guiding aircraft on runway localizer and radio range course.....	147	McNicholas, H. J., The visible and ultra-violet absorption spectra of carotin and xanthophyll and the changes accompanying oxidation.....	171
visual for reception of double modulation type radio beacon signals.....	147	Manganese, determination of, in steel.....	883
zero center, instrument type.....	147	Malleable iron, corrosion of, underground.....	1
Indicators, reed, theory of design and calibration.....	195	Manose, halogeno-tetraacetyl derivatives of.....	573
Inductance, design of standards of.....	289	Manostat for stills.....	851
Interference measurements of Kr and Xe.....	453	Measurement of Lenard rays.....	57
Interpolation of O. S. A. excitation data.....	85	Meggers, Wm. F., T. L. deBruin, and C. J. Humphreys, Further description and analysis of the first spectrum of krypton.....	643
Iodine titration for total effective cyanide.....	913	Mercuric chloride titration of alkali cyanide.....	913
Iron-chromium alloys, thermal expansion of.....	1031	Mercury, determination of, in silver-plating solutions.....	913
Iron-core and air-core reactors, proposed use of models in the design of.....	289	effect of, on total effective cyanide determinations.....	913
Iron, determination of, in silver-plating solutions.....	913	Mercury electrode, use of, in titration of alkali cyanide.....	913
Isbell, Horace S., Derivatives of 4-glucosidomannose.....	1115	Methane, heat of combustion of.....	329
<b>J</b>		Meter, rotary displacement, tests of.....	93
Jam nuts, torque on.....	945	Venturi, tests of.....	93
Jessup, Daniel A., Milton Harris and, The effect of pH on the photochemical decomposition of silk.....	1179	Methylcyclopentane, determination of content in petroleum.....	799
Jordan, Louis, H. C. Vacher and, The determination of oxygen and nitrogen in irons and steels by the vacuum-fusion method.....	375	eutectic mixture with <i>n</i> -hexane.....	799
Judd, Deane B., A general formula for the computation of colorimetric purity.....	827	infra-red absorption spectrum of.....	799
Interpolation of the O. S. A. "excitation" data by the fifth-difference osculatory formula.....	85	isolation from petroleum.....	799
Jumper, C. H., Tests of integral and surface waterproofings for concrete.....	1147	latent heat of fusion.....	799
<b>K</b>		physical constants of.....	799
Kear, F. G., and G. H. Wintermute, A simultaneous radiotelephone and visual range beacon for airways.....	261	Mica, some electrical properties of, and the effect of elevated temperatures on.....	403
Kennelly-Heaviside layer heights, automatic recorder for.....	783	Mixture for testing the efficiency of a still.....	851
investigations of, for frequencies between 1,600 and 8,650 kilocycles per second.....	1083	Modulus of elasticity of east stone.....	1067
Kenrick, G. W., K. A. Norton, T. R. Gilliland and, Investigations of Kennelly-Heaviside layer heights for frequencies between 1,600 and 8,650 kilocycles per second.....	1083	Mohler, F. L., and C. Boeckner, Radiation from probe surfaces bombarded by electrons.....	751
T. R. Gilliland and, Preliminary note on an automatic recorder giving a continuous height record of the Kennelly-Heaviside layer.....	783	Moisture, effect of, on decomposition of tricalcium silicate.....	893
Krypton, further description and analysis of the first spectrum of.....	643	Molal heat capacities, apparent and partial, in aqueous solutions of 19 uni-univalent electrolytes.....	47
Krypton hyperfine structures.....	453	Mong, L. E., R. A. Heindl and, The life of the sagger as affected by varying certain properties.....	1017
<b>L</b>		Motor fuels, thermal expansion of.....	1133
Lapham, E. G., An improved audio-frequency generator.....	691	Murray, C. N., S. F. Acree and, The use of saturated ammonium chloride in the elimination of contact potentials.....	713
Vincent E. Heaton and, Quartz plate mountings and temperature control for piezo oscillators.....	583	<b>N</b>	
Leathers, hydrolysis of chestnut and quembracho tanned, by sulphuric acid.....	621	Napthenese.....	607
Lenard rays, measurement of.....	57	Navigation of aircraft in fog by radio.....	147
Lewis, A. B., E. L. Hall, and Frank Caldwell, Some electrical properties of foreign and domestic micas, and the effect of elevated temperatures on micas.....	403	Neeland, Gerald Kent, Raymond Davis and, Variation of photographic sensitivity with different light sources.....	843
Liebig method, electrometric titration.....	913	An experimental study of several methods of representing photographic sensitivity.....	495
Liebig method for alkali cyanide.....	913	Nickel-chromium alloys, thermal expansion of.....	1031
Light, effect of, on silk.....	935	Nickel-chromium-iron alloys, thermal expansion of.....	1031
Lime, free, effect of, on decomposition of tricalcium silicate.....	893	<i>n</i> -hexane, eutectic, with methylcyclopentane.....	799
Localizer, runway, beacon course indicator.....	147	isolation of, from petroleum.....	907
Lock nuts, torque on.....	945	physical properties of.....	907
Lock washers, torque on.....	945	Norton, K. A., G. W. Kenrick, T. R. Gilliland and, Investigations of Kennelly-Heaviside layer heights for frequencies between 1,600 and 8,650 kilocycles per second.....	1083
Locking devices.....	945	Nusbaum, G. W., E. O. Seaquist, H. L. Whittemore and, The relation of torque to tension for thread-locking devices.....	945
Logan, K. H., and V. A. Grodsky, Soil-corrosion studies, 1930. Rates of corrosion and pitting of bare ferrous specimens.....	1	Nut locks, torque on.....	945
Soil-corrosion studies: Nonferrous metals and alloys, metallic coatings, and specially prepared ferrous pipes removed in 1930.....	585	Nuts, plain and lock.....	945
<b>O</b>		<b>O</b>	
		Octa-acetyl-4-glucosido-mannose.....	1115
		Optical rotation and atomic dimensions.....	573
		Optical rotation of the derivatives of mannose.....	1115
		Optical, discharge coefficients of.....	93
		experiments on.....	93
		variation of pressure near.....	93
		Ortho-acetyl derivatives of the sugars.....	1115
		O. S. A. excitation data.....	85



## Page

Osculatory interpolation of the O. S. A. excitation data.....	85
Oxidation, changes accompanying.....	171
Oxide inclusions in steel.....	375

## P

Paper, accelerated aging test for.....	453
Paper beating process, effect on stability.....	765
Paper currency from highly purified wood fibers.....	765
Paper-making properties of highly purified wood fibers.....	765
Paper, permanence studies of current commercial book.....	429
Paper sizing effect on properties of paper.....	765
Paraffins, <i>n</i> -nonane from petroleum.....	907
Permeability of concrete containing calcium chloride.....	1147
Permeability of concrete containing calcium chloride plus miscellaneous materials.....	1147
Permeability of concrete containing finely subdivided materials.....	1147
Permeability of concrete containing hydrated lime plus soaps.....	1147
Permeability of concrete containing miscellaneous materials.....	1147
Permeability of concrete containing no admixture.....	1147
Permeability of concrete containing soap.....	1147
Petroleum, chemical composition of.....	607
distillation of.....	851
methyleyclopentane in.....	799
<i>n</i> -nonane from.....	907
Photochemical decomposition of silk, effect of pH on.....	1179
Photographic emulsion.....	219, 811
Photographic sensitivity.....	219
indices of.....	495
variation of, with illumination.....	843
Photographic sensitivity versus development time curves.....	843
Photographic speed.....	495
Photography.....	811
Physical constants of methyleyclopentane and ethyleyclobutane.....	799
pH, effect of, on silk.....	1179
Piezo oscillators, quartz plate mountings and temperature control for.....	583
Pipe-line corrosion, correlation of certain soil characteristics with.....	631
Pipes, corrosion of, underground.....	1
Pitting of iron and steel in soils.....	1
Plastic flow of clays.....	1017
Plate speed, photographic.....	495
Plates, quartz, some experimental studies of the vibrations of.....	519
Porosity of electroplated chromium coatings.....	697
Potassium carbonate, determination of, in silver-plating solutions.....	913
effect of, on Liebig titration.....	913
Potassium cyanide, determination of.....	913
Potassium hydroxide, effect of, on Liebig titration.....	913
Potassium iodide, use of, as indicator in cyanide titration.....	913
Potassium silver cyanide, composition of.....	913
Power factor of foreign and domestic micas.....	403
Pressure regulator.....	851
Preparation of Ra B+C.....	215
Probe surfaces bombarded by electrons, radiation from.....	751
Proteins, photochemical decomposition of silk.....	1179
Purity and saturation.....	827
Purity, computation of colorimetric.....	85
Pyrex flasks, silvering and evacuating.....	935

## Q

Quartz plate mountings and temperature control for piezo oscillators.....	583
Quartz plates, some experimental studies of the vibrations of.....	519
Quembracho tanned leathers, hydrolysis of chestnut and, by sulphuric acid.....	621
Quenching media for steels.....	555

## R

## Page

Ra B+C.....	215
Radiation from probe surfaces bombarded by electrons.....	751
Radio, application of, for guiding aircraft in fog.....	147
beacon pointer type, course indicator.....	147
combination course indicator operated by radio.....	147
combination runway localizer course indicator.....	147
Radio range tuned reed converter as course indicator when flying on.....	147
Radio receivers, automatic volume control for aircraft.....	37
Radiotelephone combined with visual range beacon for the airways.....	261
Radon.....	215
Radium emanation.....	215
Range, radio, tuned reed converter and pointer type course indicator for use with.....	147
Range of scattered electrons from Lenard tubes.....	57
<i>Rasch, Royal H., Merle B. Shaw, and George W. Bicking</i> , Highly purified wood fibers as paper-making material.....	765
Accelerated aging test for paper.....	453
Rates of corrosion, underground.....	1
Rayon yarns, relation between twist and certain properties of.....	617
Rays, cathode, measurement of.....	57
Lenard, measurement of.....	57
Recorder, automatic, for Kennelly-Heaviside layer heights.....	783
Rectifying columns of glass, bubble cap type.....	851
Rectifying columns of glass, packed column type.....	851
Reflux regulators for laboratory stills.....	851
Reed, converter, application of, to 4 and 12 course radio range beacon.....	147
comparison of, with reed indicator.....	147
design of.....	147
for guiding aircraft in fog.....	147
use of, in blind flying and landing of aircraft.....	147
Reed indicators, theory of design and calibration.....	195
Restoration of solarized ultra-violet transmitting glasses by heat treatment.....	357
Ripening, photographic.....	219
<i>Roose, Jr., F. W., Joseph D. White and</i> , Isolation of normal nonane from a midcontinent petroleum.....	907
<i>Rosenberg, Samuel J.</i> , The resistance to wear of carbon steels.....	419
<i>Roeser, Wm. F.</i> , The passage of gas through the walls of pyrometer protection tubes at high temperatures.....	485
<i>Rossini, Frederick D.</i> , Apparent and partial molal heat capacities in aqueous solutions of 19 uni-univalent electrolytes.....	47
—, The heat of formation of water and the heats of combustion of methane and carbon monoxide. A correction.....	329
Rotary displacement meter, tests of.....	93
Runway, use of reed converter in location of, in fog.....	147

## S

Safety screw joints.....	945
Sagger clays.....	1017
Saturated ammonium chloride in the elimination of contact potentials, use of.....	713
Saturation and purity.....	827
Scaling of heat-resisting alloys.....	1031
<i>Schicklanz, Sylvester T., Johannes H. Bruun and</i> , Laboratory rectifying stills of glass.....	851
Schurecht ratio, cast stone.....	1067
<i>Scott, R. B., J. W. Cook, and F. G. Brickwedde</i> , Silvering and evacuating Pyrex Dewar flasks.....	935
Screw thread locks.....	945
<i>Sequist, E. O., G. W. Nusbaum, H. L. Whittemore and</i> , The relation of torque to tension for thread-locking devices.....	945
Semisteel, corrosion of, underground.....	1
Sensitivity indices, photographic.....	495



Page	T	Page
<i>Shaw, Merle B., George W. Bicking, Royal H. Rasch and</i> , Highly purified wood fibers as paper-making material.....		57
Shellac, determination of insoluble matter.....		403
insoluble, determination of, by heated crucible method.....		945
solubility of, in hot butanol.....		453
in hot cellosolve.....		73
Silk, effect of pH photochemical decomposition of.....		73
Silver, determination of, in cyanide plating solutions.....		1147
Silver electrode, use of, in titration of alkali cyanide.....		1147
Silver-ion concentrations.....		1147
Silver-nitrate titration of alkali cyanide.....		1147
Silver-plating solutions, analysis of.....		1147
Silver, separation of, from cyanide plating solution.....		1179
Silver-silver bromide electrode.....		913
Silvering and evacuating Pyrex Dewar flasks.....		913
Simultaneous radiotelephone and visual range beacon for the airways.....		811
<i>Smith, E. R.</i> , The determination of the coefficient of cubical expansion of solid benzoic acid by means of a gas-filled dilatometer.....		913
<i>Snow, Chester</i> , Elastic problem of a wire-wound cylinder.....		913
Sodium carbonate, determination of, in silver-plating solutions.....		811
effect of, on Liebig titration.....		935
Sodium cyanide, determination of.....		261
Sodium hydroxide, effect of, on Liebig titration.....		903
Sodium silicate as quenching media for steels.....		331
Sodium-silver cyanide, composition of.....		913
Soil characteristics, correlation of certain, with pipe-line corrosion.....		913
Soil corrosion.....		555
Soil corrosion studies.....		555
Solutions for the quenching of steels.....		1067
Specifications, cast stone.....		171
Spectra, absorption, of carotin and xanthophyll.....		453
Spectra of Kr and Xe.....		495
Speed, photographic.....		357
<i>Stair, R., A. Q. Tool and</i> , The restoration of solarized ultra-violet transmitting glasses by heat treatment.....		723
— <i>J. M. Hogue, W. W. Coblenz and</i> , A balanced thermocouple and filter method of ultra-violet radiometry with practical applications.....		289
Standards of inductance, design of.....		441
Steel, carbon, thermomagnetic investigation of tempering of quenched 0.75 per cent.....		1
corrosion of, underground.....		883
determination of cobalt and manganese in effect of carbon content on wear resistance.....		419
Steels, quenching media for.....		555
Stills, efficiency tests of.....		851
selection of.....		851
Stills with rectifying columns of glass.....		851
Stopcock lubricant for distillation of petroleum fractions.....		851
Strength, compressive, of cast stone.....		1067
of integral waterproofed concrete containing calcium chloride.....		1147
of integral waterproofed concrete containing calcium chloride plus miscellaneous materials.....		1147
of integral waterproofed concrete containing finely subdivided materials.....		1147
of integral waterproofed concrete containing hydrated lime plus soaps.....		1147
of integral waterproofed concrete containing miscellaneous materials.....		1147
of integral waterproofed concrete containing soaps.....		1147
Strength, cross-bending, of cast stone.....		1067
Stresses in bolts.....		945
<i>Stuart, D. M., R. B. Wright and</i> , Some experimental studies of the vibrations of quartz plates.....		519
Sugars, structure of.....		1115
<i>Swensen, J. Arthur, G. W. Walker, John Tucker, jr., and</i> , The physical properties of cast stone.....		1067
<i>Taylor, Lauriston S.</i> , Measurement of Lenard rays.....		57
Temperature, effect of elevated, on micas.....		403
Tension in bolts.....		945
Tests for paper, accelerated aging.....		453
Test for predicting the durability of varnishes.....		73
Test, the photochemical embrittling test.....		73
Testing, method of, absorption.....		1147
integral waterproofed concrete.....		1147
permeability.....		1147
strength.....		1147
surface waterproofed concrete.....		1147
Textiles, effect of pH on photochemical decomposition of silk.....		1179
Theory of design and calibration of reed indicators.....		195
Thermal expansion of clays.....		1017
Thermal expansion of gasolines.....		1132
Thermal expansion, heat-resisting alloys.....		1031
iron-chromium alloys.....		1031
nickel-chromium alloys.....		1031
nickel-chromium-iron alloys.....		1031
Thermocouple and filter method of ultra-violet radiometry with practical applications, a balanced.....		723
Thermomagnetic investigation of tempering of quenched 0.75 per cent carbon steel.....		441
Thread-locking devices.....		945
<i>Tool, A. Q., and R. Stair</i> , The restoration of solarized ultra-violet transmitting glasses by heat treatment.....		357
Torque on nuts.....		945
Tricalcium silicate, decomposition of, by heat.....		893
<i>Tucker, jr., John, G. W. Walker, and J. Arthur Swenson</i> , The physical properties of cast stone.....		1067
<b>U</b>		
Ultra-violet radiometry with practical applications, a balanced thermocouple and filter method of.....		723
Ultra-violet transmitting glasses by heat treatment, restoration of solarized.....		357
Underground corrosion.....		1
<b>V</b>		
<i>Vacher, H. C., and Louis Jordan</i> , The determination of oxygen and nitrogen in irons and steels by the vacuum-fusion method.....		375
Vacuum fusion method for gases in metals.....		375
Vacuum-walled flasks.....		935
Varnishes, test for predicting the durability of.....		73
Velocity distribution of scattered electrons.....		57
Venturi meters, tests of.....		93
Vibrations of quartz plates, some experimental studies of the.....		519
Volume control, automatic, for aircraft radio receivers.....		37
Volume correction factors for gasolines.....		1133
Volume, signal indication of, with tuned reed converter type radio range beacon course indicator.....		147
<b>W</b>		
<i>Walker, G. W., J. Arthur Swensen, John Tucker, jr., and</i> , The physical properties of cast stone.....		1067
<i>Wallace, E. L.</i> , The hydrolysis of chestnut and quebracho tanned leathers by sulphuric acid.....		621
Water, heat of formation of.....		329
Wave-length computation, dominant.....		85
Wear, resistance to, of carbon steels.....		419
Weathering resistance of cast stone.....		1067
<i>White, Joseph D., and F. W. Rose, jr.</i> , Isolation of normal nonane from a midcontinent petroleum.....		907
White-light filters.....		791
White light standard, N. P. L.....		719
<i>Whittemore, H. L., G. W. Nusbaum, and E. O. Seaquist</i> , The relation of torque to tension for thread-locking devices.....		945



	Page	X	Page
<i>Wick, R. M.</i> , The analysis of cyanide silver-plating solutions.....	913	Xanthophyll, absorption spectra.....	171
<i>Wilson, J. H.</i> , A new test for predicting the durability of varnishes (the photochemical embrittling test).....	73	Xanthophyll and carotin, visible and ultra-violet absorption spectra of.....	171
<i>Wintermute, G. H., F. G. Kear and</i> , A simultaneous radiotelephone and visual range beacon for airways.....	261	Xenon hyperfine structures.....	453
Wire-wound cylinder, elastic problem of a....	331		
Wood fibers, highly purified, as a paper-making material.....	765	Y	
<i>Wright, R. B., and D. M. Stuart</i> , Some experimental studies of the vibrations of quartz plates.....	519	Yarns, rayon, relation between twist and certain properties of.....	617
Wrought iron, corrosion of, underground.....	1	Z	
		Zinc oxide, use of, in determinations of cobalt and manganese.....	883





**SUPERINTENDENT OF DOCUMENTS,**

*Government Printing Office,*

*Washington, D. C.*

DEAR SIR: Send me the Bureau of Standards publications marked X below. I inclose remittance<sup>1</sup> to cover the cost.

Mark X	Title of publication	Price		Amount Inclosed
		United States, Canada, Cuba, Newfoundland, Republic of Panama	Foreign countries	
-----	Commercial Standards Monthly (one year) -----	\$1. 00	\$1. 25	-----
-----	Bureau of Standards Journal of Research <sup>2</sup> (one year) -----	2. 75	3. 50	-----
-----	Blue buckram bound volumes 1 to 5 of above journal are now available. each volume. -	2. 75	3. 50	-----
-----	Technical News Bulletin (one year) -----	. 25	. 40	-----
-----	Standards Yearbook, 1931 -----	1. 00	1. 20	-----
Total remittance -----				-----

Send to -----

Number and Street -----

City and State (or County) -----

<sup>1</sup> Remittances should be either in the form of a post-office money order, coupons (issued for the specific purpose of purchasing Government publications), express money order, New York draft, or cash, at the sender's risk.

<sup>2</sup> This issue completes volume 7. Volume 8 will commence with the January (1932) issue. Your subscription should be submitted at once to insure starting with No. 1 of volume 8.

RECORD OF OBSERVATIONS

5th January 1900

At 10.15 AM. (approx. 10.15 AM) a small flock of about 10-12 birds was seen flying over the water.

10.15 AM

10.15 AM

(approx. 10.15 AM) a small flock of about 10-12 birds was seen flying over the water.

(approx. 10.15 AM) a small flock of about 10-12 birds was seen flying over the water.

(approx. 10.15 AM) a small flock of about 10-12 birds was seen flying over the water.

(approx. 10.15 AM) a small flock of about 10-12 birds was seen flying over the water.

(approx. 10.15 AM) a small flock of about 10-12 birds was seen flying over the water.

(approx. 10.15 AM) a small flock of about 10-12 birds was seen flying over the water.

10.15 AM

10.15 AM

10.15 AM

10.15 AM



# BUREAU OF STANDARDS JOURNAL OF RESEARCH

## CONTENTS OF RECENT NUMBERS—Continued

### September, 1931 (Vol. 7, No. 3)—Continued

- RP355. An experimental study of several methods of representing photographic sensitivity. Raymond Davis and Gerald Kent Neeland. Price, 10 cents.
- RP356. Some experimental studies of the vibrations of quartz plates. R. B. Wright and D. M. Stuart.
- RP357. Aqueous solutions of ethylene, glycol, glycerin, and sodium silicate as quenching media for steels. T. E. Hamill. Price, 15 cents.
- RP358. Optical rotation and atomic dimensions—halogeno-tetra acetyl derivatives of manose. Their configurational peculiarities. D. H. Brauns. Price, 10 cents.
- RP359. Soil-corrosion studies: Nonferrous metals and alloys, metallic coatings, and specially prepared ferrous pipes removed in 1930. K. H. Logan. Price, 10 cents.
- RP360. Isolation and determination of the cyclohexane in a midcontinent petroleum. Johannes H. Bruun and Mildred M. Hicks-Bruun. Price, 5 cents.

### October, 1931 (Vol. 7, No. 4)

- RP361. Relation between the twist and certain properties of rayon yarns. Homer A. Hamm and Richard S. Cleveland.
- RP362. The hydrolysis of chestnut and quebracho tanned leathers by sulphuric acid. E. L. Wallace.
- RP363. Correlation of certain soil characteristics with pipe line corrosion. I. A. Denison.
- RP364. Further description and analysis of the first spectrum of krypton. Wm. F. Meggers, T. L. deBruin, and C. J. Humphreys. Price, 10 cents.
- RP365. A correlated color temperature for illuminants. Raymond Davis.
- RP366. Quartz plate mountings and temperature control for piezo oscillators. Vincent E. Heaton and E. G. Lapham.
- RP367. An improved audio-frequency generator. E. G. Lapham.
- RP368. The porosity of electroplated chromium coatings. W. Blum, W. P. Barrows, and A. Brenner.
- RP369. The use of saturated ammonium chloride in the elimination of contact potentials. C. N. Murray and S. F. Acree.
- RP370. A balanced thermocouple and filter method of ultra-violet radiometry, with practical applications. W. W. Coblentz, R. Stair, and J. M. Hogue. Price, 10 cents.
- RP371. Radiation from probe surfaces bombarded by electrons. F. L. Mohler and C. Boeckner.

### November, 1931 (Vol. 7, No. 5)

- RP372. Highly purified wood fibers as paper-making material. Royal H. Rasch, Merle B. Shaw, and George W. Bicking.
- RP373. Preliminary note on an automatic recorder giving a continuous height record of the Kennelly-Heavyside layer. T. R. Gilliland and G. W. Kenrick.
- RP374. The relative spectral energy distribution and correlated color temperature of the N. P. L. white-light standard. Raymond Davis and K. S. Gibson.
- RP375. Isolation and determination of methylcyclopentane in a midcontinent petroleum. Mildred M. Hicks-Bruun and Johannes H. Bruun.
- RP376. The photographic emulsion; the silver ion-gelatin equilibrium. Burt H. Carroll and Donald Hubbard.
- RP377. A general formula for the computation of colorimetric purity. Deane B. Judd.
- RP378. Variation of photographic sensitivity with different light sources. Raymond Davis and Gerald Kent Neeland.
- RP379. Laboratory rectifying stills of glass. Johannes H. Bruun and Sylvester T. Schickltanz.
- RP380. The use of zinc oxide in determinations of cobalt and manganese. James I. Hoffman.
- RP381. The decomposition of tricalcium silicate in the temperature range, 1,000°-1,300° C. E. T. Carlson.
- RP382. The determination of the coefficient of cubical expansion of solid benzoic acid by means of a gas-filled dilatometer. E. R. Smith.
- RP383. Isolation of normal nonane from a midcontinent petroleum. Joseph D. White and F. W. Rose, jr.
- RP384. The analysis of cyanide silver plating solutions. R. M. Wick.
- RP385. Silvering and evacuating pyrex Dewar flasks. R. B. Scott, J. W. Cook, and F. G. Brickwedde.
- RP386. The relation of torque to tension for thread-locking devices. H. L. Whittemere, G. W. Nusbaum, and E. O. Seaquist.

---

*A monthly periodical of pure and applied science  
published by our National Government*

---

## BUREAU OF STANDARDS JOURNAL OF RESEARCH

PUBLISHED AT WASHINGTON, D. C.

¶With the July issue, the JOURNAL began its fourth year and seventh volume. The JOURNAL contains the bureau's research papers and critical reviews in the fields of science and technology. These will be comparable in interest and importance with the bureau papers already issued.

¶Several hundred researches are always in progress at the Bureau of Standards and the outlet for the results is the "BUREAU OF STANDARDS JOURNAL OF RESEARCH."

¶If you are interested in following the latest developments in science and technology you need the BUREAU OF STANDARDS JOURNAL OF RESEARCH. If you are a subscriber, renew your subscription promptly; if not, your subscription will be appreciated. Copies are limited and it is not always possible to supply back numbers.

### PRICES

New subscription (or renewal) <sup>1</sup> to Journal of Research for United States, Canada, Cuba, Mexico, New- foundland, and the Republic of Panama . . . . .		\$2.75*
Blue buckram bound {	Volume 1, July to December, 1928 . . . . .	\$2.75*
	Volume 2, January to June, 1929 . . . . .	\$2.75*
	Volume 3, July to December, 1929 . . . . .	\$2.75*
	Volume 4, January to June, 1930 . . . . .	\$2.75*
	Volume 5, July to December, 1930 . . . . .	\$2.75*

<sup>1</sup> Yearly subscription, 12 issues.

\*For other countries, add 75 cents.

Research papers (printed separately with durable paper cover and priced according to cost) see list of research papers on cover pages 2 and 3 of this issue.

Address orders only to  
Superintendent of Documents  
Government Printing Office  
Washington, D. C.

---

*The value of prompt and adequate news of the latest research result  
can not be measured by ordinary standards. They are permanent  
gainful assets for the expert. He can hardly afford  
to be without such basic sources*

---























